PROJECT DESCRIPTION

THIS PROJECT INVOLVES THE INSTALLATION OF LED COUNTDOWN PEDESTRIAN SIGNAL HEADS, APS PUSHBUTTONS AND SIGNS AT THE INTERSECTION OF MD 337 (ALLENTOWN ROAD) AND MD 5 (BRANCH AVE) IN PRINCE GEORGES COUNTY, MD 337 IS ASSUMED TO RUN IN AN EAST-WEST DIRECTION.

INTERSECTION OPERATION

THIS INTERSECTION CURRENTLY OPERATES IN A NEMA FOUR-PHASE FULL-TRAFFIC-ACTUATED MODE WITH SPLIT PHASING FOR THE MOVEMENT FROM EAST-BOUND AND WEST-BOUND MD 337 ONTO RAMPS TO MD 5. TWO ALTERNATE PEDESTRIAN PHASES WILL BE ADDED AS PART OF THIS PROJECT.

CONTROLLER REQUIREMENTS

THE EXISTING FULL-TRAFFIC-ACTUATED EIGHT PHASE TRAFFIC SIGNAL CONTROLLER HOUSED IN A BASE MOUNTED CABINET WILL BE USED. AN APS CENTRAL CONTROL UNIT WILL BE FURNISHED BY THE CONTRACTOR AND INSTALLED BY SHA.

SPECIAL NOTE

APS UNIT WILL FUNCTION AS FOLLOWS:

FOR ALL RAMPS

- A. WHEN PEDESTRIAN LOCATES AND PRESSES PUSHBUTTON FOR AN EXTENDED TIME, THE PUSHBUTTON UNIT MESSAGE WILL BE "WAIT TO CROSS RAMP".
- B. WHEN WALK PHASE BEGINS, THE MESSAGE WILL BE A RAPID TICK WHICH WILL LAST FOR THE DURATION OF THE WALK PHASE.

CONTACT PERSONS FOR DISTRICT # 3 ARE AS FOLLOWS:

MR. BRIAN YOUNG

ASSISTANT DISTRICT ENGINEER-TRAFFIC PHONE: (301) 513-7358

MR. AUGIE REBISH UTILITY ENGINEER PHONE: (301) 513-7350

MR. WAYNE A. MOWDY ASSISTANT DISTRICT ENGINEER-MAINTENANCE PHONE: (301) 513-7304

CONTACT PERSONS FOR OOTS ARE AS FOLLOWS:

MR. RICHARD L. DAFF, SR. CHIEF, TRAFFIC OPERATIONS

PHONE: (410) 787-7630

MR. ED RODENHIZER CHIEF, SIGNAL OPERATIONS 410-787-7650

ASSISTANT DIVISION CHIEF TRAFFIC OPERATIONS 410-787-7630

MR. EUGENE BAILEY CHIEF, SIGN OPERATIONS 410-787-7676

MR. ROBERT SNYDER

THE POWER COMPANY IS:

PEPCO ROCKVILLE SERVICE CENTER 201 WEST GUDE DRIVE ROCKVILLE, MD 20850 301-670-8700

EQUIPMENT LIST "A"

A. EQUIPMENT TO BE SUPPLIED BY THE SHA.

ITEM NO.

DIVISION

DESCRIPTION

UNIT QUANTITY

9570 SHEET ALUMINUM SIGNS — GROUND MOUNT CONSISTING OF:

SF 110

9 - W11-2 (36"X36")2 - W13-4(1) (36"X24")

7 - M6-2 (FY) (21"X15")

WIRING KEY

A,B,C,D, 5-CONDUCTOR ELECTRICAL CABLE (NO. 14 AWG) E,F,G,H

2-CONDUCTOR ELECTRICAL I,J,K,L, CABLE (NO. 14 AWG) M,N,O,P

STRANDED BARE COPPER GROUND WIRE (NO. 6 A.W.G.)

PROPOSED GROUND ROD

EQUIPMENT LIST "B"

B. EQUIPMENT TO BE FURNISHED AND/OR INSTALLED BY THE CONTRACTOR. ITEM NO. DESCRIPTION QUANTITY 1001 REMOVAL OF EXISTING PAVEMENT LINE MARKINGS, ANY WIDTH 330 1002 MAINTENANCE OF TRAFFIC LS 5004 5 INCH WHITE LEAD FREE REFLECTIVE THERMOPLASTIC LF 40 PAVEMENT MARKINGS 5005 12 INCH WHITE LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS 8001 AUDIBLE / TACTILE PEDESTRIAN PUSHBUTTON STATION EA 8 AND SIGNS 8002 BREAKAWAY PEDESTAL POLE - ANY SIZE EΑ F & I 2 WIRE CONTROL UNIT LED 16 INCH COUNTDOWN PEDESTRIAN SIGNAL HEADS ĒΑ 8005 PEDESTRIAN EDUCATION SIGN EΑ REMOVE AND DISPOSE PER ASSIGNMENT 8010 WOOD SIGN SUPPORTS 4 INCH X 4 INCH 320 8011 ADJUST EXISTING HANDHOLE EΑ 8012 NO. 6 AWG STRANDED BARE COPPER GROUND WIRE 430 8013 3 INCH SCHEDULE 80 RIGID PVC CONDUIT - TRENCHED LF 315 8015 INSTALL GROUND MOUNTED SIGN 110 8020 ELECTRICAL CABLE - 2 CONDUCTOR (NO. 14 AWG) LF 2175 8021 ELECTRICAL CABLE - 5 CONDUCTOR (NO. 14 AWG) 2250 8024 4 INCH SCHEDULE 80 PVC CONDUIT - BORED LF 110

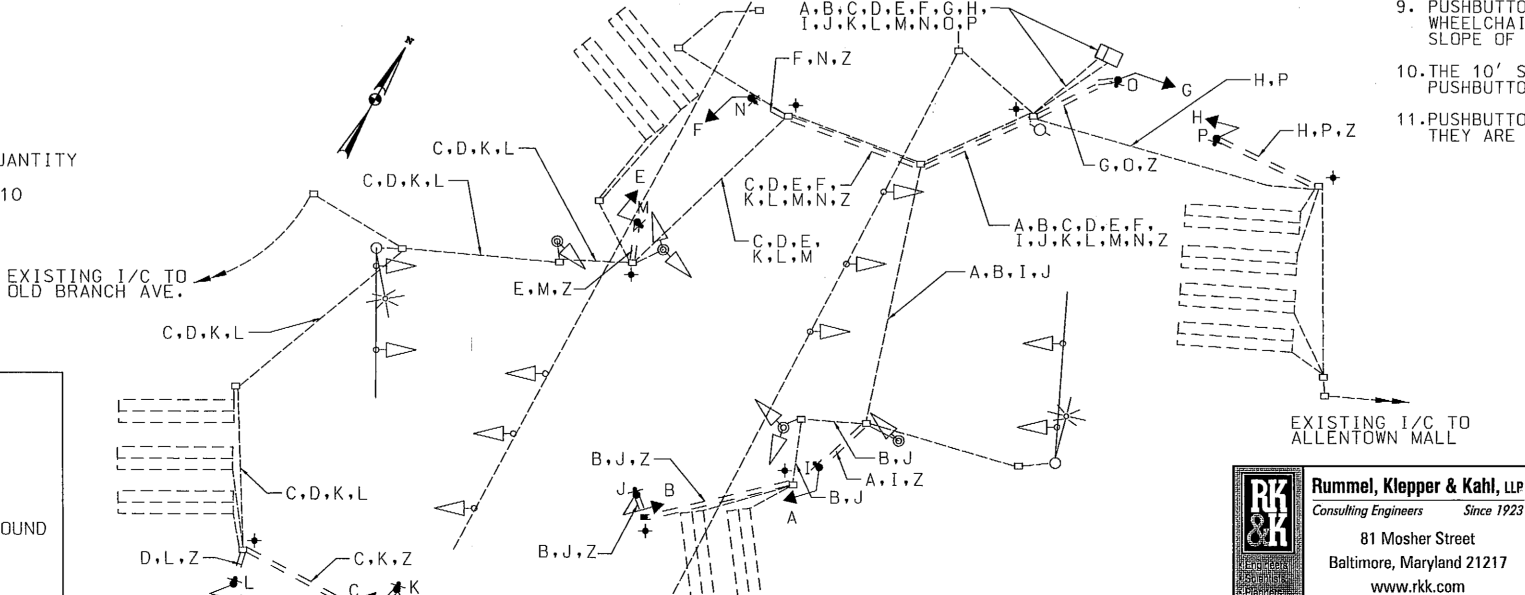
* MOT QUANTITY IS COVERED AS PART OF THE SIDEWALK PLANS. EQUIPMENT LIST "C"

C. EQUIPMENT TO BE REMOVED BY THE CONTRACTOR AND RETURNED TO SHA. ALL MATERIALS AND EQUIPMENT REMOVED BY THE CONTRACTOR SHALL BECOME THE PROPERTY OF THE CONTRACTOR.

CONSTRUCTION DETAILS

- A. INSTALL 10 FT. BREAKAWAY PEDESTAL POLE WITH LED PEDESTRIAN COUNTDOWN SIGNAL HEAD, APS PUSHBUTTON AND SIGN (ORIENT PARALLEL TO CROSSWALK). POLE FOUNDATION IS TO BE FLUSH WITH FINAL SIDEWALK GRADE. NOTE: INSTALL 1-3 IN. CONDUIT BEND IN POLE BASE (ADJUST PAVERS AS REQUIRED)
- B. REMOVE EXISTING STOP LINE.
- C. INSTALL 3 INCH SCHEDULE 80 RIGID PVC CONDUIT TRENCHED.
- D. USE EXISTING CABINET.
- E. USE EXISTING CONDUIT.
- F. USE EXISTING HANDHOLE.
- G. INSTALL SIGNS ON TWO 4"X4" WOOD SUPPORT AS SHOWN.
- H. INSTALL 4 INCH SCHEDULE 80 RIGID PVC CONDUIT BORED.
- J. INSTALL 12" WHITE HEAT APPLIED LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKING.
- K. REMOVE EXISTING CROSSWALK PAVEMENT MARKINGS.
- L. REMOVE AND RESET EXISTING BRICK PAVERS; SEE SEPARATE PERTINENT SIDEWALK PLANS FOR DETAILS AND QUANTITIES.
- M. INSTALL 5" WHITE LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS 3' LINE, 9' GAP.
- N. ADJUST EXISTING HANDHOLE TO BE FLUSH WITH FINAL SIDEWALK GRADE.
- O. INSTALL HANDHOLE.
- P. INSTALL TWO (2) 12" WHITE HEAT APPLIED LEAD FREE REFLECTIVE THERMOPLASTIC PAVEMENT MARKING FOR STOP LINE.

WIRING DIAGRAM



PHASING CHART 10 11 12 13 14 15 16 21/ 23/ 25/ 27/ R Y G PHASE 2 & 6 DW DW DW DW 2 & 6 CHANGE DW DW DW G **∢**-G— PHASE 3 R DW DW <1----3 CHANGE DW DW R ALT. 3 DW •• • • PED CLEARANCE R | FL/DW | FL/DW | DW | DW COUNTDOWN DW DW I 3 CHANGE DW DW PHASE 4 DW DW **-**∠-> 4 CHANGE DW DW DW ALT. 4 PED CLEARANCE/ DW | FL/DW | FL/DW COUNTDOWN •-• 4 CHANGE

FL/R | FL/R

OPERATION

GENERAL NOTES

- 1. THE CONTRACTOR SHALL VERIFY ALL PROPOSED POLE LOCATIONS PRIOR TO INSTALLATION.
- 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR TERMINATING ALL SIGNAL CABLE TO THE APPROPRIATE TERMINALS AND PROPERLY LABELING EACH CABLE.
- 3. ALL UNUSED CABLE SHALL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR.
- 4. UNDERGROUND UTILITIES SHOWN ON THESE PLANS ARE SCHEMATIC ONLY AND MAY NOT BE COMPLETE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR NOTIFYING "MISS UTILITY" PRIOR TO CONSTRUCTION SO THAT ALL UTILITIES MAY BE LOCATED IN THE FIELD. IF THE CONTRACTOR PERCEIVES THAT A CONFLICT BETWEEN THE UTILITIES AND THE TRAFFIC SIGNAL WILL OCCUR, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IMMEDIATELY SO THAT THE CONFLICT MAY BE RESOLVED.
- 5. ALL TRAFFIC SIGNAL FOUNDATIONS SHALL BE INSTALLED AT THE FINAL SIDEWALK OR CURB GRADE FOR CLOSED SECTIONS, HIGHEST ROADWAY PROFILE GRADE FOR OPEN SECTIONS, TO MEET CLEARANCES AS SPECIFIED IN MD 816.03, MD 818.01, MD 818.02, MD 818.04. THE CONTRACTOR SHALL VERIFY ULTIMATE GRADES PRIOR TO THE INSTALLATION OF ALL SIGNAL EQUIPMENT.
- 6. ACCESSIBLE PEDESTRIAN CONTROL EQUIPMENT SHALL BE DELIVERED TO THE SHA SIGNAL SHOP FOR TESTING AND PROGRAMMING PRIOR TO INSTALLATION. CONTACT MR. EDWARD RODENHIZER AT 410-787-7652 TO COORDINATE.
- 7. LOCATION OF ACCESSIBLE PEDESTRIAN PUSHBUTTONS MUST MEET THE LOCATION REQUIREMENTS OF THE MUTCD, SECTION 4E-09 AND FIGURE 4E-2 AND THE NCHRP PUBLICATION, "ACCESSIBLE PEDESTRIAN SIGNAL: GUIDE TO BEST PRACTICE." IF NOT MET, THE CONTRACTOR IS TO STOP WORK ON PUSHBUTTON LOCATIONS UNTIL THE CONFLICT HAS BEEN RESOLVED. IF NEEDED, A DESIGN WAIVER SHALL BE OBTAINED, APPROVED BY THE DIRECTOR, OFFICE OF TRAFFIC AND SAFETY.
- 8. INSTALL PVC SLEEVE FOR SIGNS IN SIDEWALK AREAS.
- 9. PUSHBUTTONS ARE TO BE LOCATED SO THAT THEY CAN BE ACTIVATED BY A PERSON IN A WHEELCHAIR REACHING LESS THAN 18" FROM A 60" X 60" LEVEL LANDING AREA WITH A CROSS SLOPE OF LESS THAN OR EQUAL TO 2%.
- 10. THE 10' SEPARATION BETWEEN PUSHBUTTONS IS TO BE MEASURED FROM FACE OF PUSHBUTTON, NOT CENTER TO CENTER OF POLE.
- 11. PUSHBUTTON ARROWS AND SIGNS ARE TO BE ORIENTED PARALLEL TO THE CROSSING FOR WHICH THEY ARE INTENDED.

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

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MD 337 (ALLENTOWN ROAD) AT MD 5 (BRANCH AVE) CAMP SPRINGS, MARYLAND

REVISIONS GENERAL INFORMATION SHEET SCALE NONE DATE JUNE 2009 CONTRACT NO. AX7035I58 DESIGNED BY SK COUNTY PRINCE GEORGE'S DRAWN BY LOGMILE <u>16033700.00 & 16000510.68</u> TIMS NO. ____ CHECKED BY 1509 FAP NO. TOD NO. TS NO. 1204D-GI DRAWING SHEET NO. 2 OF 2

PLOTTED: Friday, June 1025., 220009 AT 1011:465 PM FILE: K:\projects\104-134\Task 134\DGN\pGI-P000 MD337@MD5.dgn

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